

TWO PRACTICAL WAYS TO

Stop Climbing Stairs

FOREVER!



LOUISIANA ELEVATOR CORP.
NEW ORLEANS 12, LA.
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Nobody *likes* to climb stairs. Even for those who are fit and well, stair-climbing is a constant annoyance. But for those who are hampered by some infirmity, and those at an age when they should avoid unnecessary exercise, climbing a flight of steps can be a real ordeal.

There is no reason why a stairway should be a barrier in the house. For many people, stair-climbing *is* a thing of the past. These people now move about the *whole* of their houses easily and comfortably, thanks to two remarkable devices.

INCLIN-ATOR

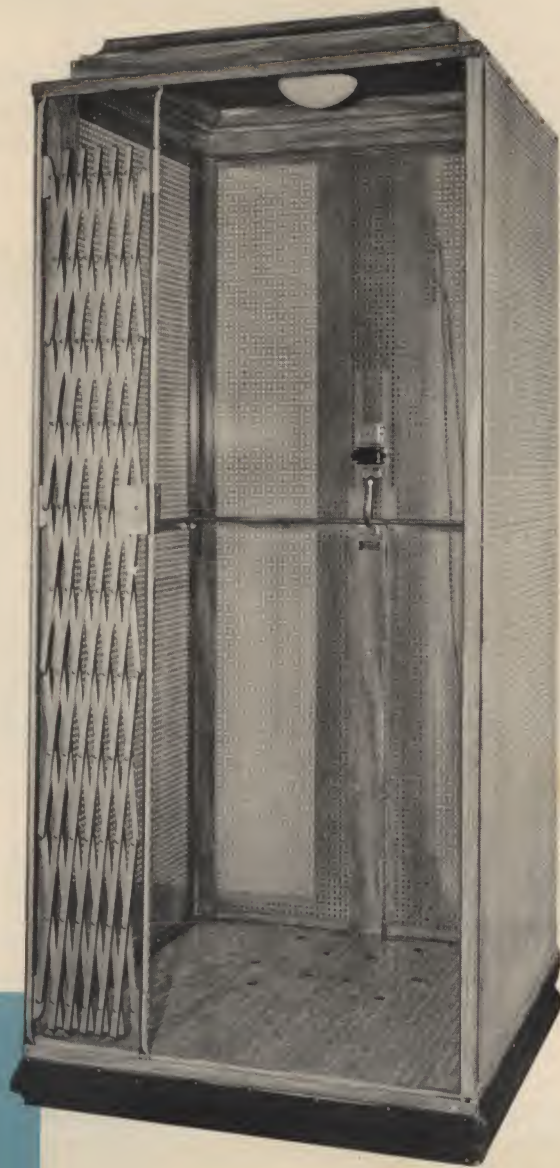
The electrically-driven chair that rides up and down in an inconspicuous track along your stairway.

"Elevette"

The small, completely safe home elevator.

Both are simple, practical, and *inexpensive* solutions to the stair-climbing problem. Measure their worth in terms of the strain and annoyance they save you, and you'll see how little they cost!

Why wait for the day your doctor will tell you to "take things easy"? The *INCLIN-ATOR* or "*Elevette*" you purchase now will save you years of unnecessary exertion. We have received thousands of unsolicited testimonials from satisfied users.



“Elevette”

The practical, serviceable,
easily installed home elevator.

"Elevette"

This vertical elevator for home use has gained national acceptance and prestige. It is built for YOU with your basic requirements in mind.

PRACTICAL

"Elevette" REALLY ends stair-climbing. It can carry two or three persons or one person in a wheel chair with an attendant.

SAFE

The following safety factors are included in all "Elevette" mechanisms:

- Backlocking gear units.
- Safety catch.
- Slack cable and overrun switches.
- Electrical and mechanical locks on all gates and doors. Car cannot move when the gate is open.
- Safety stop diaphragm is incorporated into cars that descend in open areas. This safety device is so sensitive that the car stops *instantly* the moment it touches anything under it.

DURABLE

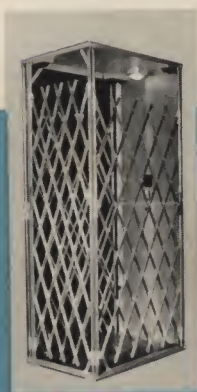
The original models of "Elevettes" installed are still in service and operating with the minimum of repairs.

ATTRACTIVE

"Elevette" is designed to harmonize with the background of your home. Whether the car is up or down, the appearance of your rooms is not marred.

VERSATILE

"Elevette" is planned for installation in your home. The car operates on house current, and is built to the specifications of the space in which it is to be installed.



Three-gate car



Circular car



Standard car



Enclosed car



1.

Here (at left) the car is at the first floor position. (Notice how it blends with its surroundings.) The vertical track supports the weight of the car at all times. The safety stop diaphragm stops the car so that virtually no weight touches the floor.

2.

Meanwhile the second floor opening (at right) is protected by a floor-door where necessary. Strong as any other part of the floor, this panel will allow full use of the second floor. It is equipped with interlocking switches to prevent car from moving up if any weight is on floor door.

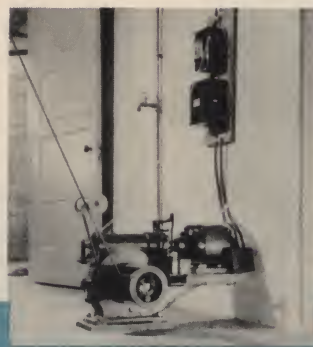


3.

Car arrives at the upper floor (above). Notice that the top of the car lifts and carries the floor-door completely out of the way. The floor-door is firmly and automatically replaced when the car descends.

4.

A compact, powerful motor unit (right) in the basement provides adequate lift for "Elevette" to operate efficiently under average loads. If basement installation is impractical, the power unit can be placed in a closet or elsewhere. "Elevette" operates on a simple push-button system. Buttons in the car raise and lower passengers. "Call" buttons on all floors bring the car to you. And as another safety feature, the car will not move unless the gate is closed.



HOW "Elevette" WORKS

A typical two-floor installation



A distinctive example of "Elevette" installed in an open hallway.

"Elev

"Elevette" is available for 2, 3 or 4 landing installations and is enclosed in a shaft when accommodating several floors.

Cars are available in solid wood or metal panels or cane type open metal mesh. Built to any size accommodated by space available.



ette"

No overhead machinery is required. The steel channel track, steel cables and electric conduits are built into a single post finished to harmonize with the surrounding woodwork or walls.

You can have an "Elevette" installed in your home in several working days with surprising ease.



"Elevette" at upper landing leaving first floor unobstructed.

Descending safely and comfortably in an "Elevette."



"Elevette" with two gates to facilitate indoor and outdoor entrance.



INCLIN-ATOR

The ideal solution to stair-climbing
where there is a straight stairway.

N

ext time you have to climb a flight of stairs, how would you like to do this?

Walk over to the foot of the stairs and sit comfortably in an attractive chair.

Push a button, then feel yourself carried gently to the next landing.

Sounds wonderful, doesn't it? That's what an *INCLIN-ATOR* can do for you. It's a well-designed chair, riding in an inconspicuous track along your stairway—a specially-made steel channel secured close to the wall side of the steps. The channel extends only six inches from the wall, yet the car runs free of the wall—never touches it. And there is no interference at all with normal use of the stairs.



At rest, the car looks like an attractive panel in the wall. Two seats and a foot-rest fold inconspicuously against the panel, and can be lowered easily to put the car in riding position. The push of a button suffices to start the chair on its gentle climb, and the two seats provided make it possible for the occupant to ride facing forward, whether ascending or descending.



Illustration shows folded
INCLIN-ATOR leaving stairs unobstructed.

INCLIN-ATOR

is powered by a compact, household-current-operated unit in the basement or closet. No special wiring is required. There is a push button control on the car with "send" and "call" buttons at both levels.

Extreme strength and safety insure *INCLIN-ATOR's* dependable operation throughout. The following safety devices are incorporated into every *INCLIN-ATOR*:

- Limit switches that automatically stop car at the end of the track.
- Selflocking gear units.
- Instantaneous Safety catch.

INCLIN-ATOR

comes finished in your choice of oak, walnut or mahogany to match or harmonize with the surroundings. It is really a beautiful piece of furniture.

For those whose physicians advise them to avoid stair-climbing, *INCLIN-ATOR* fills a long-existing need. *INCLIN-ATOR* costs less than installing another type of home elevator and is advisable when a straight staircase is available.



Special attachments including swivel chairs with back and arms are furnished where the passenger is physically handicapped.



INCLIN-ATOR is also furnished in models for outdoor use where there are steep grades between house and street level or boat landing.

INCLIN-ATOR is an amazing help with many household chores. Use it to carry luggage, laundry, etc.

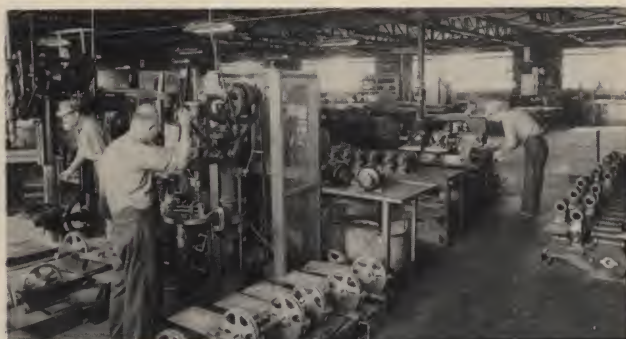
The home of
INCLIN-ATOR and "Elevette"



INCLINATOR COMPANY OF AMERICA

Largest manufacturers of Residence elevators in America. Originators of the small house-current-operated Passenger Elevator. Controllers of the Crispen patents for stairway and single rail vertical types, readily adapted to various residential conditions.

The Inclinator Company of America manufacture the ***INCLIN-ATOR*** and "Elevette." They are pioneers in the field and specialize in these two products.



Each installation is given individual attention and an Inclinator Company Engineer is always available at no cost to you for estimates and suggestion of the type of equipment best suited to your needs.

INCLINATOR COMPANY OF AMERICA

2200 Paxton Boulevard

Harrisburg, Penna.

Pioneers of the simplified passenger lifts for the home.

REPRESENTATIVES IN THE LARGER CITIES

Power Units in process
of manufacture.

The home of
INCLIN-ATOR and "Elevette"



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